

ISSN 1000-2367

CN 41-1109/N

# 河南师范大学

Journal of  
Henan Normal University  
Natural Science Edition

自然科学版

# 学报

# 6

# 2022

全国中文核心期刊

中国科技核心期刊



Vol.50 No.6  
2022年11月

专栏:基于 Lyapunov 方法的控制器设计与应用

主持人:孟德元(国家自然科学基金优秀青年科学基金获得者)

航天器网络基于四元数表征的全局姿态同步..... 孟德元,伞扬,张凡(1)

一类扰动线性方程组的迭代学习控制求解方法..... 李钧涛,梁聪,汤永(8)

专栏:粮食安全生产

主持人:茹振钢(国家科技进步一等奖获得者)

小麦育种中弱光和红光利用改良的探索 ..... 王玉泉,杨紫君,赵丽敏,冯素伟,丁位华,金立桥,李淦,王昱洁,茹振钢(15)

林氏念珠藻对酸化稻田水稻产量和土壤细菌群落结构与功能的影响 ..... 邵继海,陈杰锋,胡婷(22)

不同耐旱性玉米品种叶片光合特性和产量对干旱胁迫的响应 ..... 蒿宝珍,马静丽,董嘉强,王春艳,敖彦文,王小洁,王书丽,孙莉萍,赵红艳,姜丽娜(29)

黄河流域生态保护研究专题

黄河中下游地区水资源利用效率时空分异特征..... 赵金彩,范思盈,冯敬燕,史亚琦(37)

非生长季放牧对黄河上游草甸种子产量的影响 ..... 陈安群,张露娜,柴诗杰,王文瑞,刘银占,韩士杰,苗原(45)

水环境污染研究专题

河南省农村黑臭水体污染现状及污染特征研究 ..... 王莉,刘萌硕,李亭亭,彭赵旭,李洁(52)

辽东半岛碧流河口潮间带表层沉积物中重金属分布规律、环境评价及溯源研究..... 李宁,张威,苏世兵(60)

三峡水库运行对近坝区水质时空变化的影响分析 .....

..... 黄宇波,潘婷婷,杨霞,范向军,郭棉明(71)

## 数学与计算机科学

二维随机 Cahn-Hilliard-Navier-Stokes 方程的中偏差原理 ..... 陈光淦,王悦阳,杨敏(79)

基于神经动力系统求解广义非线性互补问题的优化方法 ..... 许文杰,欧宜贵(87)

基于卷积神经网络下昆虫种类图像识别应用研究 ..... 魏甫豫,张振宇,梁桂珍(96)

## 物理学

$F=1$  旋量玻色-爱因斯坦凝聚的向列压缩 ..... 杨超楠,郑任菲,赵兴东,周鲁(106)

虚拟空间矢量调制的 NPC 型三电平并网逆变器预测控制 .....

..... 刘俊志,黄景涛,杨清,刘帅(114)

## 环境科学

腐殖酸对载木质素铁聚乙烯薄膜上砷释放行为的影响 .....

..... 张小转,赵可江,田振邦,黄做华,远冰冰,胡平,武大鹏,朱桂芬,赵亮(121)

太湖流域近 60 年气温多时间尺度波动幅度的长期变化特征 .....

..... 何昶,邓建明,李雪纯,王毛兰(130)

## 体育学

我国 U15 女子篮球运动员的体能特征研究 ..... 张战毅(138)

体育锻炼对居民社会适应能力的影响及净效应估计:基于倾向值匹配法的分析 .....

..... 周浩,周倩羽(145)

河南师范大学学报(自然科学版)2022 年总目次 ..... 本刊编辑部(I)

## CONTENTS

Global attitude synchronization for networked spacecraft with quaternion-based representations .....	Meng Deyuan, San Yang, Zhang Fan(1)
Iterative learning control method for solving a class of perturbed linear algebraic equations .....	Li Juntao, Liang Cong, Tang Yong(8)
Exploration on the improvement of lower light intensity and red light in wheat breeding .....	Wang Yuquan, Yang zijun, Zhao Limin, Feng Suwei, Ding Weihua, Jin Liqiao, Gan Li, Wang Yujie, Ru Zhengang(15)
Effects of <i>Nostoc linckia</i> on rice grain yield and the structure and functions of bacterial community in acidified paddy soil ..	Shao Jihai, Chen Jiefeng, Hu Ting(22)
Response of leaf photosynthesis characteristics and yield of maize hybrids differing in drought tolerance to drought stress ..	Hao Baozhen, Ma Jingli, Dong Jiaqiang, Wang Chunyan, Ao Yanwen, Wang Xiaojie, Wang Shuli, Sun Liping, Zhao Hongyan, Jiang Lina(29)
Temporal and spatial variations of water resources utilization efficiency in the middle and lower Reaches of the Yellow River ..	Zhao Jincai, Fan Siying, Feng Jingyan, Shi Yaqi(37)
Effects of non-growing season grazing on seed production of a meadow in the upper reaches of Yellow River .....	Chen Anqun, Zhang Luna, Chai Shijie, Wang Wenrui, Liu Yinzhan, Han Shijie, Miao Yuan(45)
Study on pollution status and characteristics of black and odorous water in rural areas of Henan province .....	Wang Li, Liu Mengshuo, Li Tingting, Peng Zhaoxu, Li Jie(52)
Study on the distribution law, environmental assessment and source traceability of heavy metals in the surface sediments of Biliu River intertidal zone in Liaodong Peninsula .....	Li Ning, Zhang Wei, Su Shibing(60)
Effects of Three Gorges Reservoir operation on spatiotemporal variation of water quality near the dam .....	Huang Yubo, Pan Tingting, Yang Xia, Fan Xiangjun, Guo Mianming(71)
A moderate deviation principle of 2D stochastic Cahn-Hilliard-Navier-Stokes equation .....	Chen Guanggan, Wang Yueyang, Yang Min(79)
An approach to general nonlinear complementarity problems based on neurodynamic system .....	Xu Wenjie, Ou Yigui(87)
Research on application of insect species image recognition based on convolutional neural network .....	Wei Fuyu, Zhang Zhenyu, Liang Guizhen(96)
Nematic squeezing in the $F=1$ Bose-Einstein condensate .....	Yang Chaonan, Zheng Renfei, Zhao Xingdong, Zhou Lu(106)
Predictive control of NPC-type three-level grid-connected inverters with virtual space vector modulation .....	Liu Junzhi, Huang Jingtao, Yang Qing, Liu Shuai(114)
Effect of humic acid on arsenic release behavior from polyethylene film loaded by ferric lignin .....	Zhang Xiaozhuan, Zhao Kejiang, Tian Zhenbang, Huang Zuohua, Yuan Bingbing, Hu Ping, Wu Dapeng, Zhu Guifen, Zhao Liang(121)
Long-term characteristics of multi-time-scale fluctuation amplitude of temperature in the past six decades in Taihu Basin ..	He Chang, Deng Jianming, Li Xuechun, Wang Maolan(130)
Physical fitness characteristics of Chinese U15 women basketball athletes .....	Zhang Zhanyi(138)
The effect of physical exercise on social adaptability of residents and estimation of net effect: An analysis based on the propensity value matching method .....	Zhou Hao, Zhou Qianyu(145)